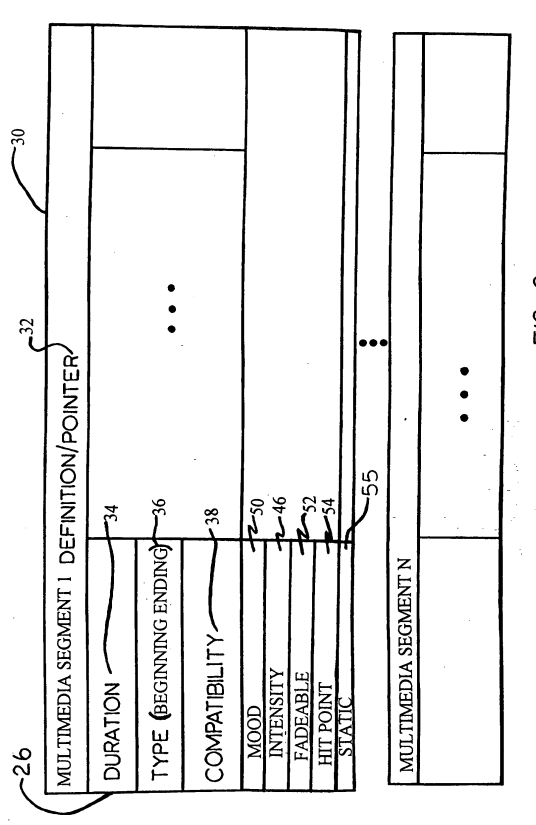


APPPOVED	O.G. FI	G.
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DRAFTŞMAN	7	



F1G. 2

BY ASS SUBCLASS

Block Diagram

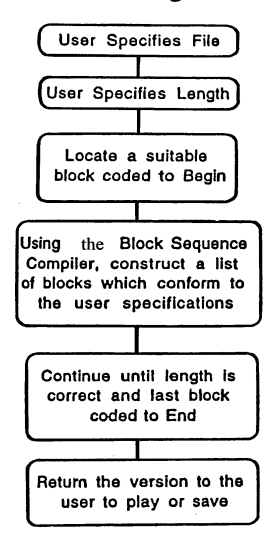
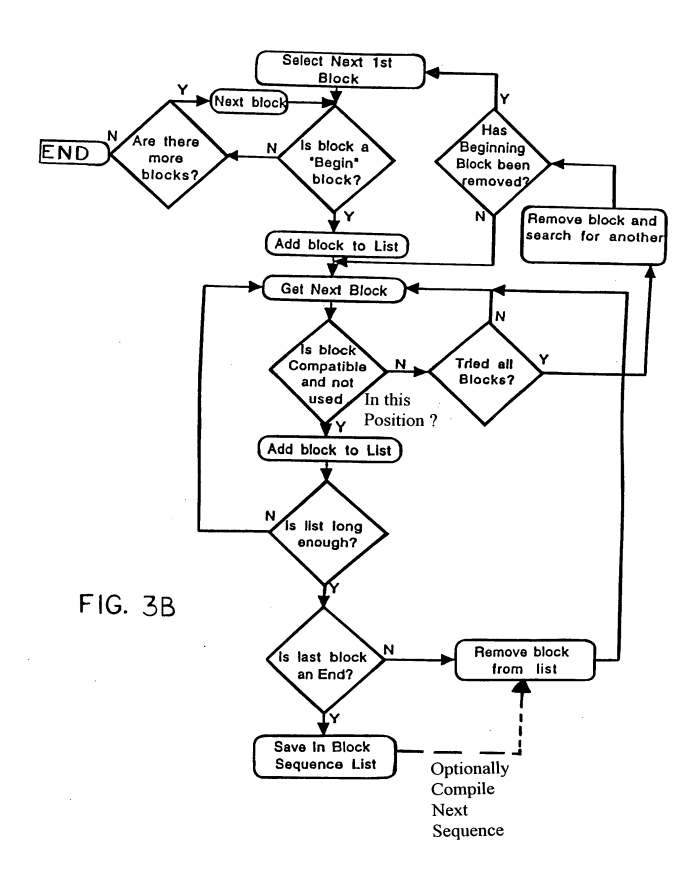


FIG. 3A

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CEVORAGE.	O.G. FIG.							
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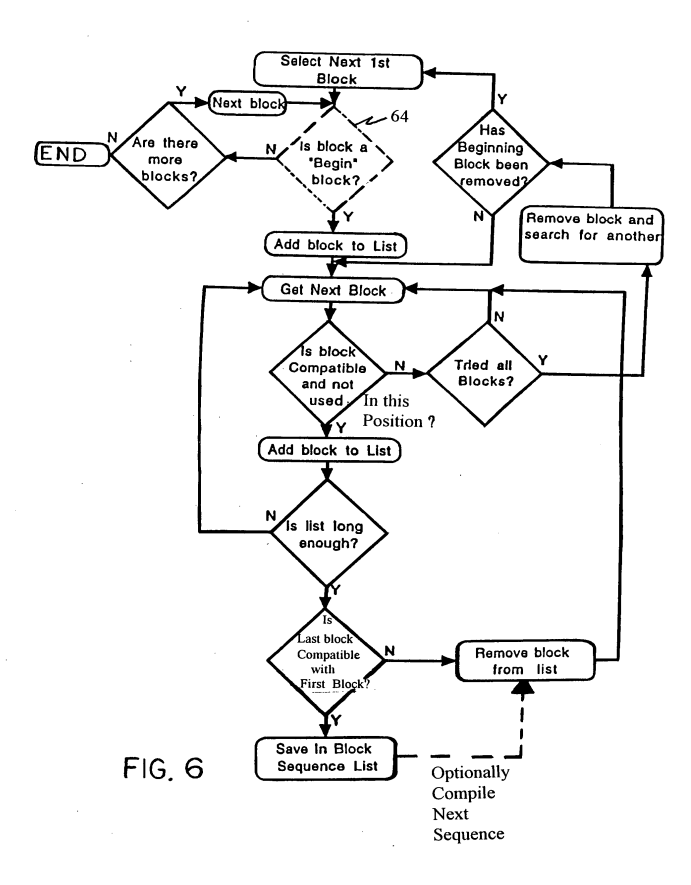
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FIG. 4

A is the first block considered and it is a beginning	<pre>so it is put in slot 1 B is considered next and it is checked compatibility with A *</pre>	slots continue to be filled until			I is tried and not compatible with G, so J is next		A SEQUENCE IS RETURNED	to continue looking for the next combination, J is removed	J is the last block so A is tried next	blocks A - G are tried (H was the first one tried in this slot) and none are compatible	so G is removed from slot 6	H is compatible with F, so it is put in slot 6	I, J, A, B, C, D are all tried in slot 7 and either not compatible or not endings	*** E is both compatible and an ending, so this sequence is returned **	* 6	PROCESS CONTINUES	basic SEEDING is performed by putting another	*** and building a sequence from there. **
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CEVOGGGA	O.G. F	IG.
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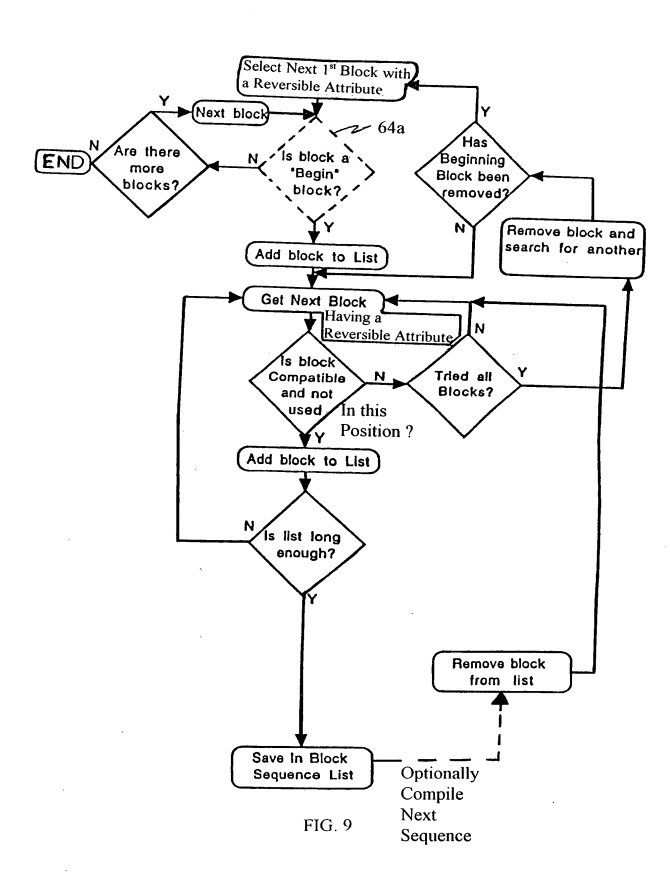
	A is the first block considered and it is a beginning so it is put in slot 1	and it is checked	slots continue to be filled watth	the length is >= the desired length	H is checked for compatibility with the first block	I is tried and not compatible with G, so J is tried not compatible with G, so J is tried next	*** J is compatible with G and the first block (A), so this sequence is returned **	A SEQUENCE IS RETURNED	to continue looking for the next combination, J is removed	J is the last block so A is tried next	blocks A - G are tried (H was the first one tried in this slot) and none are compatible	so G is removed from slot 6	H is compatible with F, so it is put in slot 6	<pre>I, J, A, B, C, D are all tried in slot 7 and either not compatible or not compatible with the first block (A)</pre>	*** E is both compatible with H and the first block (A), so this sequence is returned **	OR ALTERNATIVELY WITH STEP 44 BYPASSED	basic SEEDING is performed by putting another beginning block in the first slot (Note C is not a beginning block)	<pre>*** and building a sequence from there. ** Note J is compatible with I and C is compatible to follow J</pre>
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CEVOPPGA	O.G. FIG.							
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F1G. 8

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-APPPOVED	O.G. FIG.							
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